Sir William Dawson has divided caverns into those of driftage, interment, and residence.* The Rock-shelters of Eastern Australia are clearly a combination of the two latter, similar to some of the European caves mentioned by him, such as the Dordogne and Mentone Cares. "The accumulation of ashes, bones, and other remains," says Dawson, " is in exact accordance with the want of cleanliness of the ruder American tribes, and also with the halits of a people who in smmmer live in the open air, or in temporary cabins or wigwans, and only in the colder months or in bad weather resort to more secure and permanent abodes." $\dagger$ No doubt this equally describes the occupancy of our Rockshelters.

The absence of bones of mammalia in the refuse heaps at the months of the latter, other than those of recent species, is strong confirmatory evidence of the non-existence of man together with the extinct mammalian fauna of Australia.

## description of a New pelagic hemipteron FROM PORT JACKSON.

By Frederick A. A. Skuse.

(Entomologist to the Australian Museum.)
Halobates whitelegigei, sp. $u$.
(Plate xxvii., figs. 1-10.)
Ovate, widest behind the middle. Gilancous above, with a silvery bloom; yellowish-ochreous beneath. Antenne (including jointlets) and legs black, with a very minute greyish pubescence. Head with two triangular reddish-yellow spots, which do not meet on the hind margin.

Mate and fomale. Antemnte at the base, antennal tuhercles, prostermum, coxi and trochanters, and a spot (more prominent in female) beneath the base of frmora, in the fore-legs, coxe and trochanters (with the exception of a black spot beneath), in intermediate legs, a spot beneath the apex of coxre, and the outer margin of trochanters, in the hind-legs, fore and intermediate acetabula lseneath, and margin of first and whole of second genital segment above, and all beneath, ochreous. Apical half of the

[^0]horns of the second (male) genital segment microscopically tubercular. black (pl, xxvii., fig, 9). Antenne: first joint three times the length of the second, thind joint about two thinds the length of the second. fourth joint scarcely the length of the second, stouter : second intemmediate jointlet extremely minute (pl. xxrii., fig. ©). Front tarsi : second joint twice and a half the length of the first (pl. xxvii., fig. 6). Niddle tarsi : first joint more than three times the length of the second.

Male. Length $3 \cdot 81$, breadth 1.75 ; intermediate femora 4.56 , hind femora 4.06 mm .

Femule. Lugth 431 , breadth 2.54 : intermediate femora .j.se hind femora 1.81 mm .

Lerca. About the same size as adult male but hroader: the legs and antemat stouter, and the hind femora shorter, similarly colored to those of the adult. In spirit specimens the dorsal integuments are sordid ochreous or yellowish-hrown, with the chitenous plates glaucous (pl. xxvii., fig. -2 ): in dried specimens the integuments are deep brown or black, with the plates of a leaden and highter hut (pl. xxrii., tig. 1). Abdominal segments nine, the two last entirely chitenous. Above, the first genital segment is narrow, and is the last segment hearing the chitenous dorsal plates, beneath, it is half the length of the whole of the preceding abdominal segments taken together, and like them of a pallid hue; beneath, the second segment is nearly twice the length of the first, somewhat wider than long, with the posterior half hackish; third segment small, blackish : the last two segments black abore; thesp segments do not appear to exhibit any sexual characteristics.

Length $3 \cdot 81$, breadth 2 : intermediate femora, $1 \cdot 56$, hind femora 3.5 .5 mm .

Hab. Tarban Creek, Parmmatta River, Balls' Head íay, and Midlle Harbour, Port Jackson, N.s.W. (Whitelegge and skuse). April and May:

Mule. Head moderately convex in middle of vertex, somewhat depressed in front. Antennar three-fourths the length of the body, slender: first joint lonser than the remaining three taken together ; second, one-third the length of the first; third, twothirds the length of the second, thicker: fourth, about the length of the second, incrassate, attenuate at the tip; several small spines at the apex abore of first joint, and one or two at the apices of the remaining joints.

Pronotum rather more than twice and a half broader than long, flattened, with an anterior transverse forea laterally. Mesonotum widest at the middle, with a very indistinct longitudinal impressed median line.

Front legs: femora stont, narrower at the apex ; tibie fourfifths the length of the femora; tarsi (pl. xxrii., fig. 6) five-eighths
the length of the tibix, second joint twice and a half the length of the first, cleft before the middle.

Intermediate legs: femora rather more than three-fourths the length of the tibix and tarsi taken together ; tibie about fivesixths the length of the femora; tarsi (pl. xxvii., fig. 7) more than three-fifths the length of the tibie, first joint more than three times the length of the second.

Hind legs: femora about one-third longer than the tibice and tarsi taken together; tibiee scarcely more than three times the length of the tarsi ; tiusi cleft at two-thirds of their length.

Abdomen : second to fifth ventral segments narrow, parallel, of equal length, the first and sixth equally long, together equal to the remaining four.

Genital segments (pl. xxvii., figs. 9-10): first beneath about equal in length to preceding ventral segments taken together ; second with homs reaching to two-thirds the length of the third, their apical half microscopically tubercular ; third (pl. xxvii., fig. 10) above scarcely wider than long, with prominent lateral angles.

Female. Considerably larger than the male, agreeing with it in color and markings. Legs proportionately longer than in male.

Abdomen: ventral segments narrow, parallel, gradually increasing in length successively.

Genital segments: first beneath shorter than the preceding ventral segments taken together, the posterior margin concave ; lamelle of the second overlapping.

Obs. Closely resembling Italobates Hayamus, White (Voy. H.M.S. Chall., xix., p. 5: ${ }^{2}$, l. i., fig. \&, 1883 ), described from the Red Sea. Differs principally in its larger size, the relative lengths of the joints of the antenne and legs, and the shape of the terminal genital segment, and less prominently in some minor points of coloration.

I have much pleasure in dedicating this species to my esteemed colleague, Mr. Thos. Whitelegge, F.R.M.s., who first drew my attention to its occurrence at Tarban Creek, Parramatta River, during the course of his investigations in regard to the late organic discoloration of the waters of Port Jackson. But I must not omit to mention that I have subsequently ascertained, through the instrumentality of Mr. Geo. Masters, the Curator of the Macleay Museum, that several specimens of the larva of this insect, labelled N.S.W., have for many years existed under a MS. name in the Collection of the late W. S. Macleay. Mr. Masters also collected a few specimens many years since upon our coast. As far as I am aware the species is confined to Port Jackson, and like its congener, II. Hayanus, White, occur's in large "schools" close to the shore, usually in sheltered spots. At first sight I concluded that this species was no other than H. Hayamus, which supposi-
tion was strengthened by the possibility that it had in some way been imported to our waters through the medium of the mail steamers passing through the Red sea en route for Australia. However, this does not appear to hare originated its occurrence from the fact that specimens exist in the Macleay Collection which must have been obtained prior to the advent of steamers via Suez Canal. Even were this not the case, our insect, to my mind, proves itself sufficiently distinct structurally to separate it from $H$. Hayanus.

When our specimens were first obtained, during April of the present year, a large percentage were discovered in copula ; but observations in regard to the time the eggs were deposited or where laid have up to the present been unavoidably postponed. As the insect occurs in immense numbers ample opportunity is thus afforded for further investigation, meanwhile I am content to present a preliminary description of the larval and adult forms. In the act of copulation the female carries the male on her back, the latter grasping her round the body with the front legs above the region of the intermediate acetabula.

## NOTE ON THE NIDIFICATION OF EDOLIISOMA TENUIROSTRE.

By A. J. North, F.L.S.

Edolisoma tenuirostre, Jardine.
Ceblepyris jardinii, Rüppell.
Campephaga jardinii, Gould.
During the latter end of September, 1882, Mr. C. C. L. Talbot observed a pair of these birds building their nest in the angle of a thin forked horizontal branch of an Ironbark (Eucalyptus "sp.), about forty feet from the ground, on Collaroy Station, Broad Sound, 556 miles N.W. of Brisbane. A week after, seeing the female sitting on the nest for some length of time, he climbed up to it and found it contained a perfectly fresh egg, which he took (not waiting for the full complement, which is probably two), as the tree was a difficult one to climb, at the same time securing the nest. It was a small and shallow structure composed of wiry grasses securely fastened together with cobwebs, and closely


[^0]:    * Fossil Men, 1883, p. ロッ:.
    + Ibid, p. 226 .

